Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A 241.71

RECEIVED

JAN 1 2 1965

U. S. DEPT. OF AGRICULTURE



BIBLIOGRAPHY ON EXOTIC ANIMAL DISEASES

OCTOBER 1963

NOTE:

TO IMPROVE THE READABILITY, THIS AND ALL FUTURE ISSUES WILL BE REPRODUCED BY MIMEOGRAPH.

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL RESEARCH SERVICE
ANIMAL DISEASE AND PARASITE RESEARCH DIVISION
PLUM ISLAND ANIMAL DISEASE LABORATORY
POST OFFICE BOX 848
GREENPORT, LONG ISLAND, NEW YORK 11944



Carlotta, and a second of the control

5.70.7

Brook Incorpo e do ten incorpo de la Transporta de la Tra

FA(

Report to the government of IRAQ on the production of horse sickness vaccine by L. Badiali. Project IRQ/AN. Rome, 1963.

FAO/ETAP Report No. 1701.

De OLIVEIRA DASKAIOS, A.M., and MARTINS MENDES, A.

Adaptation of African swine fever virus to rabbits.

Rev.Cienc.Vet., Lisboa 57:35-56,1962

Vet.Bull. 33:10:560(3529), 1963

HAZRATI, A.

PIL

The contribution of Iran in combating a recent epizootic of African horsesickness in the Middle East.

United Nations.Conf.Appl.Sci. & Technol. Benefit Less Developed Areas. (Working Papers, Agr.) 9:423:6p., 1962

Eiblio.of Agr. 27:9:152(82814), 1963

GIERLOFF, B. C. H.

PIL

Europaeisk og afrikansk svinepest; en oversigt. II. Afrikansk svinepest. (European and African swine fever; a survey. II. African swine fever.)

English summary.

Nord, Vetmed, 15:5:365-394, 1963

Recentes acquisitions dans le domaine de la

peste porcine africaine (Recent achievements

in the field of African swine fever).

Europaeisk og afrikansk svinepest; en oversigt. pean and African swine fever; a survey. III. Laboratory diagnostic methods.) III. Diagnostiske laboratorieprover. (Euro-

English summary.

Nord, Vetmed. 15:6:453-466, 1963

Biblio.of Agr. 27:9:172(83490), 1963

English summary, lp.

Benefit Less Developed Areas. (Working Papers, Agr.) 3:128:6p., 1962

United Nations, Conf, Appl, Sci, & Technol.

#5798

KOVALENKO, Ya. R.

Afrikanskaya chuma svinei (African swine fever).

English translation - 0.T.S.

Veterinariya 39:11:75-79, 1962

Desarrollo de planes de lucha contra la peste campaign against African swine fever). porcina africana (Development of plans on

Papers, Agr.) 11:517:6p., 1962 Benefit Less Developed Areas, (Working United Nations, Conf, Appl, Sci, & Technol.

Spain English summary, 2p.

Biblio.of Agr. 27:9:172(83497), 1963

SANCHEZ BOTIJA, C.

PIL

The second second is a second second

The state of the s

THE STREET BOOKS AND THE

The section of the state of the section of the sect

ALENCE NERSON

the state of the same of the second of the second second of the second s

Tenent in the Arthorn Continues Arthur (Vorting British India)

AND RESERVE AND STATES OF THE PRINCE SERVE AND ADDRESS.

BEGKER, W.

Practice experiences in the control of udder infections by Streptococcus agalactiae.

Deut. Tierarztl. Wchnschr. 70:5:117-120, 1963

English summary.

Biblio.of Agr. 27:9:140(82390),1963

KLIENEBERGER, Erany

The colonial development of the organisms of different conditions of growth. and variations of the morphology under pleuropneumonia and agalactia on serum agar

J.Path.Bact. 39:2:409-420, 1934

BORY, G., and ENTESSAR, F.

Contagious agalactia of goats and sheep.

Arch.Inst.Hessarek 14:109-127,1962

Vet.Bull, 33:9:492(3085), 1963

BORNA DISEASE

PIL

NITZSCHKE, Ehrhart

PIL

Untersuchungen uber die experimentelle Bornavirusperimental bornavirus-infection of rats). Infektion bei der Ratte (Research on the ex-

Zbl. Vet. - Med. Reihe B:10:5:470-504, 1963

the state of the same with a rabe, is to too

ADLER, H. E., and ETHERIDGE, J. R.

Slide agglutination blood test for contagious bovine pleuropneumonia. A comparison of two techniques with the complement fixation test.

The studies were conducted at the C.S.I.R.O., Animal Health Laboratories, Parkville, Victoria, Australia.

PRE-PUBLICATION - ADMINISTRATIVELY CONFIDENTIAL

CASTREJON-DIEZ, J., FISHER, T. N., and FISHER, E., Jr.

Experimental infection of tissue cultures with certain mycoplasma PPLO.

Proc.Soc.Exp.Biol., N.Y. 112:643-647, 1963

Vet.Bull, 33:9:493(3089), 1963

HOWARTH, Jack A.

The status of pleuropneumonia in Uganda - April 1963.

JOHNSTON, L. A. Y., and SIMMONS, G. C.

PIL

PIL

Bovine pneumonias in Queensland with particular reference to the diagnosis of contagious bovine pleuropneumonia.

Aust.vet.J. 39:8:290-294, 1963



The colonial development of the organisms of pleuropneumonia and agalactia on serum agar and variations of the morphology under different conditions of growth.

J.Path.Bact. 39:2:409-420, 1934

LUKASHENKO, F. D.

PIL

Preparation and properties of hyperimmune serum in caprine contagious pleuropneumonia.

Trudy Uzbek, nauchno-issledInst. Vet. 14:27-32, 1961.

Vet.Bull. 33:10:551(3459), 1963

MACKAY, J. M., NISBET, D. I., and FOGGIE, A.

Isolation of pleuropneumonia-like organism (genus Mysoplasma) from cases of sheep pulmonary adenomatosis (S.P.A.).

Vet.Rec. 75:21:550-551, 1963

Eiblio.cf Agr. 27:9:166(83273), 1963

EAST COAST FEVER

PIL

GUILBRIDE, P. D. L., and OPWATA, B.

PIL

Observations on the resistance of Jersey/Nganda calves to East Coast fever (Theileria Parva).

Bull.epiz.Dis.Afr. 11:3:289-298, 1963



ANON.

Exotic Diseases: Are we doing enough? Editorial

Aust. Vet. J. 39:8:289, 1963

PIL

AROSTEGUI, Fernando J., CAGGIANO, Arnaldo F., and GATTO, Felipe

Crisis anafilactica producida por vacuna antiaftosa; consideraciones clinicas. Secunda parte. (Anaphylactic shock produced by sub-cutaneous inoculation of foot-and-mouth disease vaccin in cattle; clinical consideration. Part 2.)

Gac. Vet. 25:308-312, 1963

FRANCIS, J.

Exotic diseases.

PIL

BENGTSSON, S., DINTER, Z., and PHILIPSON, L.

PIL

Genetic markers associated with virulence of foot-and-mouth disease virus.

Aust.Vet.J. 39:8:319, 1963

Soc. Exp. Biol. &Med. Proc. 113:4:1019-1022,1963



K voprosu serologicheskoi diagnostiki tipovykh variantov virusa yashchura (Serological diagnosis of typical variants of foot-and-mouth disease virus).

Veterinariya 10:87-88, 1958; Referat.Zhur., Biol., 1959, No. 56685

Biol. Abstr. 14:3:871(11836), 1963

EROWN, F., CARTWRIGHT, B., and STEWART, D. L. The effect of various inactivating agents on the viral and ribonucleic acid infectivities

J.Gen.Microbiol. 31:179-186, 1963

attachment to susceptible cells.

of foot-and-mouth disease virus and on its

Vet.Bull. 33:9:497(3120), 1963

PIL

Improvement in measures for the eradication of foot-and-mouth disease in the Soviet Union.

BOIKO, A. A.

Veterinariya, Moscow 3:5-9, 1963

Vet.Bull. 33:10:554(3486), 1963

BRUHANN, W.

PIL

Control measures against foot-and-mouth disease of pigs.

Deut.Tierarztl.Wchnschr. 70:9:229-235, 1963

English summary. Chiefly sanitation.

Biblio.of Agr. 27:9:170(83436), 1963



#7015

CUNLIFFE, H. R., and GRAVES, J. H.

Ricerche sulle modificazioni dei valori viscoaftoso (Changes in viscosity and surface tension simetrici e tensiometrici del siero di sangue of foot-and-mouth disease virus), of the serum of cattle used for the production di bovini impiegati per la produzione di virus

Zooprofilassi 18:3:175-184,1963

Formalin-treated foot-and-mouth disease virus: Comparison of two adjuvants in cattle.

Can.J.of Comp. Med. & Vet.Sc. 27:8:193-197, 1963

COTTEREAU, P., and GILBERT, H.

PIL

Influencia de la sobrealimentacion protidica, de la raza, de las aptitudes, de las producciones sobre after foot-amd-mouth disease vaccination). and intensive protein feeding as a cause of shock aftosa (Importance of external ambient factors la eleccion del momento de la vacunacion anti-

Rev. Mad. Vet. 114:5:344, 1963 - En Frances. Gac. Vet. 25:156:ficha 3, 1963 Extr. en:

Cuadernos 1:8:August 1963

DUBOIS, M., and CAUCHY, L.

PIL

Notes de cardiologie clinique. V.-Fievre aphteuse et cardiopathies des bovins d'epreuve (Clinical cardiology. V. Foot-and-mouth disease and cardiac lesions in experimental cattle).

Rec.Med.Vet. 138:11:941-952, 1962

English summary.

Biol. Abstr. 43:6:15654, 1963 (Part 1)



DUBOIS, M., and CAUCHY, L.

PIL

DUBOIS, M., and CAUCHY, L.

PIL

Notes de cardiologie clinique. VI. Essai de reproduction experimentale des diffesentes of foot-and-mouth disease). to reproduce experimentally different features (Notes on clinical cardiology. VI. Attempts modalites cliniques de la fievre aphteuse

Rec.Med.Vet. 138:12:1103-1119, 1962

English summary.

Biol, Abstr. 43:6:15655, 1963 (Part 1)

Notes de cardiologie clinique. VIII. Considerproduced by foot-and-mouth disease). fievre aphteuse. (Clinical cardiology. VIII Review of electrocardiographic disturbances ations generales sur les cardiopathies de la

Rec. Med. Vet. 139:2:113-130, 1963

English summary

Biol.Abstr. 43:6:15656, 1963 (Part 1)

DUBOIS, M., and CAUCHY, L.

Notes de cardiologie clinique. VII. Etude provoques par la fievre aphteuse. analytique des troubles cardiaques

Rec.Med.Vet. 139:1:9-24, 1963

FELKAI, V.

PIL

PIL

A reliable method for ridding the bowels of virus content. virus of foot-and-mouth disease from cattle artificially infected with the

Magyar Allat. Lapja 18:5:212-213, 1963

English summary

Biblio. of Agr. 27:9:142(82442), 1963



GRAVES, Join H.

Transfer of neutralizing antibody by colostrum to

calves born of foot-and-mouth disease vaccinated

dams.

#7016

Foot-and-mouth disease, an international problem.

Food Technol. 17:6:70-71, 1963

Biblio.of Agr. 27:9:128(81951), 1963

J.Immunol. 91:2:251-256, 1963

GORET, P., and PROVOST, A.

PII

La culture cellulaire a-t-ell tenu ses promesses en virologie? (Tissue culture cells and virology?)

Summery

Rec.Med.Vet., L'Ecole d'Alfort 139:615-633, 1963

HANTSCHEL, H.

PIL

Infektiose ribonukleinsaure aus neurotrop modifiziertem MKS-Virus Type A (Infectious ribonucleic acid from FMDV modified by nectrope).

Arch.exp.Vet.-Med. 17:2:263-274, 1963



MOINE, Cillert

Resul'taty ispytaniya opytnoi krolich'ei stvennykh usloviyakh (Results of testing the protivoyashchurnoi vaktsiny VIEV v proizvodproduction conditions). VIEW experimental rabbit anti-FMD vaccine under

Trans.of Vsesoyuznyi Institut Eksperimental'noi Veterinarii. Trudy (USSR) 1961, 25:99-102.

Trans. V-1800. Office of Technical Services 63-13024:6p., 1962,

LYSENKO, I. P., TSYMBAL, A. M., and KUL'BACHMAYA, M, Z.

Efficacy of combined and simultaneous immunization of pigs against the major infectious diseases.

Nauch, Trud, Ukrain, Inst. eksp. Vet, 28:41-58, 1962

Vet.Bull. 33:10:574(3635), 1963

against SF, AD and F & M disease immunized pigs, against SF and AD, but immunity to F & M was insdoquate. "

> Sur la prophylaxie de la fievre aphteuse dans le phylazis of foot-and-mouth disease in the departement du nord depuis 1947 (On the pro-Department North since 1947).

Bull.Acad.Vet.Fr. 36:67277-282, 1963

NOBEL, T. A., NEUWAN, F., and RIPPIN, P.

PIL

central nervous disturbance in sheep probably due to vaccination with a modified live foot-andmouth disease vaccine (Type SAT 1).

Refuah Vet. 20:1:45-47, 1963

Cuadernos 1:8: Magust 1963



122

PARAF, A., ASSO, J., DERNIEW, L., and DHENNIN, L.

The control of live-virus anti-aphthous vaccines.
The importance of strain stability.

Translation Received from Dr. Fish

Excerpta Medica-Translation Dept.

PETRENKO, B. G. and others*

Grystal violet foot-and-mouth disease vaccine.

Nauch.Trud.Ukrain.Inst.eksp.Vet. 28:5-26, 1962

Vet.Bull. 33:10:555(3492), 1963

*Co-authors not listed.

PETERSON, K.

O vliyenii yeshehura na udoi korov (The effect of foot-esci-mouth disease on the milk yield of cows).

Veterinariya 12:40-42, 1958 Referat. Zhur., Biol., 1959, No. 98017

English summary

Biol. Abstr. 44:1:3248, 1963

PILZ, W., CARBE, H. G., and BECK, W.

PIL

PIL

Foot-and-mouth disease in man.

Vet.-Med.Nachr. 4:224-229, 1962

Vet.Bull. 33:9:497(3119), 1963



Transmission of foot-and-mouth disease virus from experimentally infected new-born mice to their dams; immunological consequences.

Bull.Acad.Vet.Fr. 35:299-302, 1962

Vet. Bull. 33:9:497(3124), 1963

ROHRER, Heinz

Die Bekampfung der Maul- und Klauenseuche als internationales Problem (Foot-and-mouth disease control is an international problem.

Zooiatria, Santiago 3:1/4:59-61, 1961

Cuadernos 1:8:August 1963

RIVENSON, Scholein, and SEGURA, Martina

Evaluacion comparativa de vacunas antiaftosas of anti-FMD vaccin from natural virus and metodos de contralor (A comparative evaluation a virus natural y de cultivo con diferentes

cultivated with various methods).

Rev. Inv. Ganaderas-I.N.T.A. (En Prensa), 1953

ROSSI, Francisco

PIL

PIL

Crisis anafilactica producida por vacuna antishock produced by subcutaneous inoculation of footaftosa; su etiologia. Primera parte. (Anaphylactic and-mouth disease vaccin in cattle; etilogy).

Gac. Vet. 25:156:299-307, 1963

Cuadernos 1:8: August, 1963



Vacunas y vacunaciones en el campo, Comercializacion on the field. Commercialization of anti-FWD vaccines). de vacunas antiaftosicas (Vaccines and vaccination

Gac. Vet. 25:156:285-292, 1963

Cuadernos 1:8:August 1963

Multiplication, interferon production and strains of the virus of foot-and-mouth sensitivity of virulent and attenuated disease.

Nature(Lond.) 198:4886:1228-1229, 1963

SCHANG, P. J.

The problem of prevention of foot-and-mouth disease in pigs.

Asso.Argentina Criadores de Cerdos.Rev. 41:479:31, 33, 1962

Eiblio.of Agr. 27:9:172(83500), 1963

SHVETSOV, Yu. F.

PIL

PIL

Metodika postanovki reaktsii ugneteniya of complement fixation for the identification of svyazyvaniya komplementa dlya identifikatsii the virus of foot-and-mouth disease with convalescent virusa yashchyra po syvorotkam rekonvalestsentov (The method of performing the reaction of inhibition

Lab. Delo 9:2:43-45, 1963

English summary

Biol. Abstr. 43:6:24720, 1963 (Part 1)



#5803

Ervaringen met de enting van varkens tegen monden klauwzeer (Observations on the vaccination of pigs against foot-and-mouth disease).

T.Diergeneesk. 87E Deel:AFL.No.25:Dec. 1962

PIL

VECKENSTEDT, A., and WAGNER, S.

Prufung verschiedener Mausestamme auf ibre Empfanglichkeit fur neurotropes Maul- und-Klauenseuche-Virus. I. Bei Verwendung 4 bis 5 Wochen alter Tiere. (Examination of verious mause-strains on their susceptibility to FMDV neurotropes.)

Arch.exp.Vet.-Med. 17:2:361-373, 1963

-15-WELLCOME INSTITUTE FOR RESEARCH AND FOOT-AND-MOUTH DISEASE. KENYA.

PIL

Foot-and-mouth disease in non-domestic animals.

Bull. epiz, Dis, Afr. 11:2:143-146, 1963

Cuadernos 1:8:August 1963

WILLENS, R.

PIL

Un nuovo virus aftoso minaccia il vostro paese: Cosa si deve fare? (A new foot-and-mouth virus menace in Italy! What we have to do?)

Zooprofilassi 18:5:357-361, 1963

Cuadernos 1:8:August 1963



Work continues to prevent foot-and-mouth disease in U.S.

America to investigate a recent outbreak of foot-and-mouth disease in Colombia.) (Dr. James H. Gillespie has journeyed to South

Modern Vet. Pract. 44:10:29, 1963

RIFT VALLEY FEVER

101

PIL

McGAVRAN, Malcolm H., and EASTERDAY, Bernard C.

Rift Valley fever virus hepatitis. Light and electron microscopic studies in the mouse.

Amer.J.Path. 42:5:587-607, 1963

LOUPING ILL

KAARIAINEN, L., and HALONEN, P.

Effect of hydrocortisone on multiplication of louping ill and reovirus in cell cultures.

Ann. Med. Exp. Fenn. 40:163-167, 1962

Int.Abstr.Biol.Sci. 28:2:315:3151, 1963

RINDERPEST

BEATON, W. G.

PIL

Perspectives in incidence and control of rinderpest in Africa - 1952-62.

Bull.epiz.Dis.Afr. 11:3:339-345, 1963

PIL



Prophylaxie de la peste bovine (Control of rinderpest).

Benefit Less Developed Areas, (Working Papers, Agr.) 9:442:10p., 1962. United Nations.Conf.Appl.Sci.& Technol.

English summary, 2p. Chiefly immunization.

Biblio. of Agr. 27:9:142(82453), 1963

Probleme de l'eradication de la peste bovine en Afghanistan (The problem of eradicating cattle plague in Afghanistan).

Papers, Agr.) 7:322;3p., 1962. Benefit Less Developed Areas. (Working United Nations Conf Appl Sci. & Technol.

English summary, lp.

Biblio.of Agr. 27:9:143(82491), 1963

HUTCHINSON, R. A.

The production and field use of lapinised rinderpest virus vaccine in Ghana

Benefit Less Developed Areas. (Working Papers, Agr.) 4:197,6p., 1962. United Nations.Conf.Appl.Sci.& Technol.

Biblio.of Agr. 27:9:143(82481), 1963

PIL

LE-HOI-PHU

PIL

Campagne d'eradication de la peste bovine au with the lapinized vaccine). rinderpest eradication campaign in Viet-Nam, Viet-Nam, avec le virus vaccin lapinise (The

Papers, Agr.) 2:56:6p., 1962. United Nations.Conf.Appl.Sci.& Technol. Benefit Less Developed Areas. (Working

English summary, 2p.

Biblio.of Agr. 27:9:144(82512), 1963



PIL PIL

Campagne conjointe contre la peste bovine (Joint action campaign against rinderpest).

Bull.epiz.Dis.Afr. 11:3:259-264, 1963

Rinderpest virus in tissue culture. in cattle tissues. for detection and titration of virulent virus A technique

Res. Vet. Sci. 3:94-103, 1962

Int. Abstr. Biol. Sci. 28:2:314:3144, 1963

NAKAMURA, J.

Diagnosis of rinderpest.

United Nations.Conf.Appl.Sci.&Technol. Benefit Less Developed Areas. (Working Papers, Agr.) 4:173:5p., 1962.

Biblio.of Agr. 27:9:145(82538), 1963

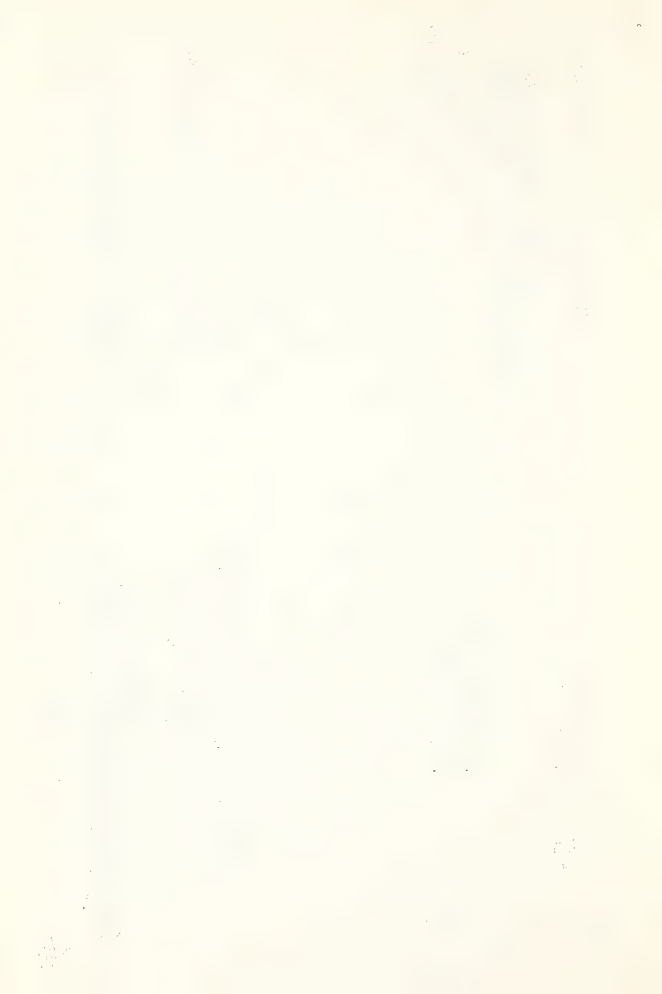
SCOTT, G. R., and MacDONALD, J.

PIL

PIL

Kenya camels and rinderpest.

Bull. Epizoot. Dis. Afr. 10:4:495-497, 1962



HUNTER, G. D., MILLSON, G. C., and CHANDLER, R.L.

Observations on the comparative infectivity of cellular fractions derived from homogenates of mouse-scrapie brain.

Running Title: Cellular fractionation of mouse-scrapie brain.

To be published in October - Res. Vet. Sci.

PIL

MORRIS, J. A., and GAJDUSEK, D. C. Encephalopathy in mice following inoculation

of scrapie sheep brain.

Vet.Bull. 33:10:559(3527), 1963

Nature(Lond.) 197:1084-1086, 1963

SHEEP POX

IVANOV, K.

-19-

PIL

On the micromorphology of the so-called variolae compressae of sheep pox.

Patol. na Domashnite Zhivotn. Izv. 9:231-238, 1962. Bulgar.Akad. na Nauk. Inst. po Sravnitelna

Biblio.of Agr. 27:9:165(83260), 1963

IVANOV, K.

PIL

On the problem of the transmissibility of sheep pox (Variola ovina) to goats.

Patol. na Domashnite Zhivotn. Izv. 9:219-224,1962. Bulgar.Akad. na Nauk. Inst. po Sravnitelna

Biblio.of Agr. 27:9:165(83261), 1963

Control address of allocated the so-colling party santages

Fairl na Bershalte Shivota, Tav. 94(31-236, 1962,

describing on the community of the source of

Pariet and Andrew Control and The State of Section of Section Section

Biological properties of cultural variants of sheep pox virus.

Voprosy Virusologii 8:2:224-229, 1963

Vet.Bull. 33:9:498:3132, 1963

In although the second second and second second of

Wenter Vinantenini estrani.

FOUR PARTY SERVICE ACTUAL SON

4